

ABSTRACT OF THE INVENTION

A water-saving toilet includes a two-stage flush button, a water-storing area and a drain way formed in the interior of a toilet bowl and a valve control device positioned in the bowl and consisting of a valve, a valve cap, a drive rod, and an operating rod. The valve is positioned in water-storing area, having a passageway, with the valve cap deposited on the valve to close and open the valve. A push rod is connected under the valve cap, extending in the valve. In using, first, pressing the operating rod pushes up the valve cap to open the valve so urine with water remaining in the water-storing area flows into the drain way. Then press the flush button for a low volume of water to be flushed out in the bowl.